

```

#!/bin/sh
#=====
# Xen vlan bridge start/stop script.
# Xend calls a network script when it starts.
# The script name to use is defined in /etc/xen/xend-config.sxp
# in the network-script field.
#
# This script creates multiple bridges to segregate individual domUs to
# separate VLANs. Customize to fit your needs.
#
# Usage:
#
# network-multi-vlan (start|stop|status)
#
#=====

dir=$(dirname "$0")

##
# To make the tagged interface available to some DomUs, create the default
# bridge. Comment this out to only make vlan-based bridges available.
"$dir/network-bridge" "$@" vifnum=0

##
# Once all normal bridges are active, create any vlan-based briges.
"$dir/network-bridge-vlan" "$@" vlan=2
"$dir/network-bridge-vlan" "$@" vlan=3
"$dir/network-bridge-vlan" "$@" vlan=50

```